

**Amendments to the Drawings:**

The attached sheets of drawings includes changes to Figures 12-16. These sheets replace the original sheets.

Attachment

**Amendment to the Abstract:**

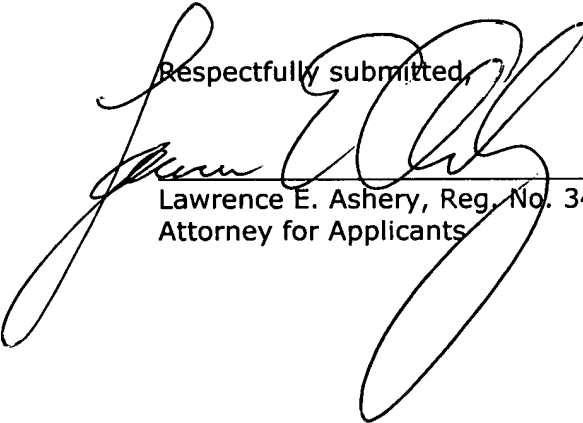
The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

~~Disclosed is an~~ An antenna switch module ~~including~~ includes a filter which reduces transmission loss so as to achieve high attenuation in a wide band at harmonic frequencies. This antenna switch module includes the filter, an antenna switch circuit and an adjustment line. The filter passes fundamental frequencies and has an attenuation pole. The antenna switch circuit switches antennas. The adjustment line is connected between the filter and the antenna switch circuit. The adjustment line adjusts its length, and when the filter and the antenna switch circuit are directly connected with each other at a connection point, prevents the impedance when the filter is seen from the connection point and the impedance when the antenna switch circuit is seen from the connection point from becoming complex conjugates of each other at the harmonic frequencies.

Attachment

Respectfully submitted,

  
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LEA/ds

Attachments: Abstract

Dated: January 24, 2006

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I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

  
Kathleen Libby